

KOREAN PATENT ABSTRACTS(KR)

Document Code:B1

(11) Publication No.1003097100000 **(44) Publication.Date.** 20010910

(21) Application No.1019990006001 **(22) Application Date.** 19990224

(51) IPC Code:

F24D 5/10

(71) Applicant:

JUNG, HAK MO

(72) Inventor:

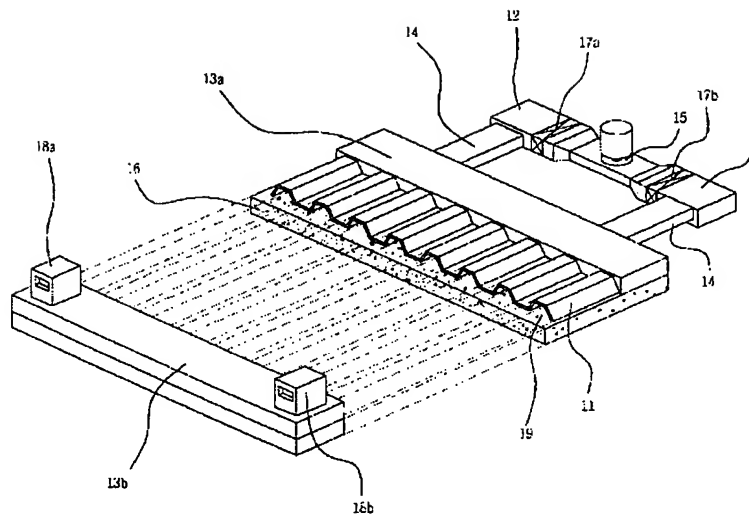
JUNG, HAK MO

(30) Priority:

(54) Title of Invention

METHOD FOR CONSTRUCTING HEATING AND COOLING SYSTEM

Representative drawing



(57) Abstract:

PURPOSE: A method for constructing heating and cooling system is provided to allow heating wind or cooling wind to flow through a space formed between a panel and an insulation member by sticking the panel having a concave-convex portion to a bottom finished with the insulating member.

CONSTITUTION: A main air supplying pipe(12) has a cooling coil(17) at one side thereof and a heating water coil(17b) at the other side thereof. A blower(15) is installed in a middle portion of the main air supplying pipe(12). Two conveying pipes(14) are incorporated with the main air supplying pipe(12). The conveying pipes(14) are connected to

supplying units(13a,13b). The supplying units(13a,13b) are arranged at both ends of a panel(11). Ventilation ports(18a,18b) are formed at both sides of the supplying units(13a,13b). The panel(11) arranged between the supplying units(13a,13b) has a concave-convex portion so that air ventilating passages(1) are formed between the panel and a bottom.